

**AMENDMENTS TO THE ABSTRACT**

A mold frame is formed with two collision sections opposed to a back face of a movable iron core with a movable contact support therebetween. One collision section is higher than the other. The movable contact support includes an An inclined plane is provided on the base bottom face thereof and near the higher collision section section. The of the base bottom face abutted with abuts the back face of the movable core of the movable support. When this contactor is attached with the higher collision section provided at the lower side, the support having collided in the "released" condition is rotated around the collision section, thereby reducing the impact. When this contactor is attached with the lower section at the lower side, the support attracted toward the core by a plate spring is allowed to collide, at the bounce of the support, with the back face of the core via the inclined plane, thereby canceling the inertia by the bounce.